INFORMATION DISCLOSURE	Application Number		10597974		
	Filing Date		2007-06-12		
	First Named Inventor	Inventor Jean-Claude Amelia et al.			
	Art Unit		2881		
(Not for submission under 57 of K 1.33)	Examiner Name	Micha	nel J. Logie		
	Attamen Desket Number		9270/99004		

U.S. PATENTS

Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date			Columns,Lines where int Passages or Relevant s Appear	
	1	2868987	A	1959-01-13	Salsig, Jr. et al.			
	2	3349001	A	1967-10-24	Stanton			
	3	6567492	B2	2003-05-20	Kiselev et al.			
	4	6917044	B2	2005-07-12	Amini			
	5	7200198	B2	2007-04-03	Wieland et al.			
If you wis	h to add	additional U.S. Pater	t citatio	n information pl	ease click the Add button.		Add	
			U.S.P	ATENT APPLI	CATION PUBLICATIONS		Remove	
Examiner Initial* Cite No		Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines wher Relevant Passages or Relev Figures Appear		
1								
If you wish to add additional U.S. Published Application citation information please click the Add button. Add								
FOREIGN PATENT DOCUMENTS Remove								

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

	Application Number		10597974		
Filing Date			2007-06-12		
	First Named Inventor	Jean-	Claude Amelia et al.		
Art Unit			2881		
	Examiner Name	Micha	el J. Logie		
Attorney Docket Number		er	8279/88901		

Pages,Columns,Lines

Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² į	Kind Code ⁴	Publication Date	Name of Patentee or Applicant of cited Document	where Relevant Passages or Relevant Figures Appear	Τs
	1	53046598	JP	A	1978-04-26	Ebara MFG; Hirasawa Akira		×
	2	9054196	JP	A	1997-02-25	Nihon Mediphysics Co Ltd		×
	3	2002/101758	wo	A1	2002-12-19	Eastern Isotopes, Inc.		
If you wish	h to a	dd additional Foreign P	atent Document	citation	information pl	ease click the Add buttor	Add	
			NON-PATER	NT LITE	RATURE DO	CUMENTS	Remove	
Examiner Initials*	Cite No							T5
	1	KILBOURN et al., "A Simple 16O Target For 18F Production", Int. J. Appl. Radiat. Inst. Vol. 35, No. 7, pages 559-602, 1984.						
	2	SHAEFFER et al., "Desi 1-16.	ign Of A 18F Produ	uction S	ystem At ORNL	86-Inch Cyclotron,* ORNL/I	MIT-25810/19/77, pages	
	3	WIELAND, "Foil Sealing and Target Chemistry, F				s," Proceedings of the First 985, pages14-16.	Workshop on Targetry	
	4	WIELAND et al, "Curren Third Workshop on Targ				ducation of Pet Radiochem 989, pages 34-48.	icals" Proceedings of the	
	5	MORELLE et al., "An Ef of the Third Workshop of				ising a Recirculation 180 W -23, 1989, pages 50-51	ater Target" Proceedings	

	6	LINK et al., "Irradiation of Water to Improve the Specific Activity of Oxygen-15 Produced from Oxygen-16", IVth International Workshop on Targetly and Target Switzerfand, 1991, pages 148-150.	
	7	LINDNER et al., "Accelerator Production of 18F, 123Xe (123I), 211At and 38S", IAEA-SM-171/63, 1973, pages 303-316.	
	8	International Search Report, International Application No. PCT/BE2005000025, completed on January 25, 2006, 5 pages.	
	9	International Search Report, International Application No. PCT/BE2003.000217, completed on March 30, 2004, 5 pages.	
If you wis	h to a	dd additional non-patent literature document citation information please click the Add button Add	\neg

EXAMINER SIGNATURE

Examiner Signature Date Considered

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

See Knd. Odes of USPTO Plant Documents at your, USPTO, DOLY or MPEP 901.04. Feater office and issued for document, by the ho-letter code (WIPO Standard ST3.). For Legarnese parted comments, the reduction of the year of the reign of the Eigner must proceed be set in inches for the parted toourners.

**Knd of document by the appropriate symbol as indicated on the document under WIPO Standard ST.16 if possible. **Applicant is to place a check mark here it freight integrages arreaded in a standard.